AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions of claims in the application.

- 1. (Currently Amended): A pre-cast concrete block for constructing a staircase, comprising:
 - a horizontal stepping surface;
 - a rise surface perpendicular to the stepping surface; and
- a rear surface which connects diagonally the stepping surface and the rise surface at respective edges thereof, the rear surface having a recess for reducing the weight of the block, the recess having round parts with a specified radius at inner corner parts of the recess; [[,]] and

a pair of side surfaces constituting outermost sides of said pre-cast concrete block, each of said pair of said surfaces having a displacement prevention groove engraved grooves formed on an exterior side thereof therein,

wherein the round parts form a partially cylindrical recessed surface, and wherein said pre-cast concrete block is a triangular formed in a triangle pillar.

- 2. (Previously Presented): The pre-cast concrete block according to claim 1, further comprising a second recess for reducing the weight of the block, said second recess being formed in the rise surface.
- 3. (Cancelled).

4. (Withdrawn): A method of constructing a staircase using the staircase block according to claim 1 or 2, comprising the steps of:

a first step of laying a foundation mortar on the tamped face of the inclined land, and temporarily placing the staircase blocks on the foundation mortar;

a second step of producing a gap between the rear surface of the block and the upper surface of the foundation mortar by lifting the minimum angle side of the block by 3-4 cm with a camber;

a third step of leveling the corner of the rise surface of the staircase blocks by hammering it with a sand hammer while checking the horizon with a level placed on the front edge of the stepping surface of the block;

a fourth step of adjusting the slant angle of the stepping surface of the block by pushing and pulling the camber while checking the slant angle with a slant (a slant angle measuring device);

a fifth step of filling-up uniformly the gap produced in the second step with mortar; sixth and seventh steps of filling-up the trace of the withdrawn camber with mortar, and

inserting joint filler into the gap between adjacent blocks; and

a final step of finishing the joint and completing the construction work by cleaning residual sands and dusts.